TWO NEW MOELLENDORFFIA SPECIES AND ONE NEW TRICHELIX SPECIES (GASTROPODA, EUPULMONATA, CAMAENIDAE) FROM SOUTHERN CHINA

Ran-Xi Lin¹ & Li-Wen Lin²

¹College of Ship and Ocean Engineering, Guangzhou Maritime University, Guangzhou 510725, P. R. China ²Jiahe Road 354, Dongfangbali 362, Huli District, Xiamen 361009, P. R. China

Abstract Two new Moellendorffia species from Guangxi Zhuang Autonomous Region, China, Moellendorffia kuguaheshang sp. nov. [苦僧多粒螺] and Moellendorffia qinglongi sp. nov. [清龙多粒螺], along with one new Trichelix species from Hunan Province, China, Trichelix xiaoxiang sp. nov. [潇湘绒粒螺], are described and photographed in this paper. Illustrations of the new species and SEM micrographs of the protoconch of Moellendorffia kuguaheshang sp. nov. are

Key words South China, taxonomy, new species, systematics

Introduction

According to Ancey's original description (1887) of the genus Moellendorffia and Trichelix, some of the species formerly included within the genus Helix were transferred to these two genera, which share some features like complex apertural teeth, furrows on the outer shell surface near the aperture and a velvet to shaggy periostracum. Pilsbry (1905) treated Trichelix as a subgenus of Moellendorffia based on similarities in shell morphology. The genus Moellendorffia is conchologically characterised by the more or less convex spire, periostracal hairs, a granulous or smooth shell surface and a detached aperture with three to four apertural teeth. Compared with Moellendorffia, Trichelix has shorter and denser hairs on the periostracum and a finer surface sculpture. Moreover, Trichelix is distinguished by the flattened to concave spire, one or two furrows near the aperture and a weak to strong parietal callus inside the aperture.

More recently, the anatomy of these two genera was researched by Habe (1957), Minato (1971, 1980), Schileyko (2003) and Panha et al. (2010). Schileyko (2003) concluded that the genital anatomy of Trichelix was not uniform, varying according to the presence or absence of a flagellum and different lengths of the epiphallus.

In geographical distribution, Moellendorffia species are unexceptionally endemic to southern continental Asia (Yen, 1942 and Schileyko, 2011) while the distribution of *Trichelix* expands to Taiwan Island and the central Ryukyu Islands (Wu et al., 1998; Minato, 2011).

The genera Moellendorffia and Trichelix, together with their relative Moellendorffiella Pilsbry, 1905, have recently been systematically reviewed with a type catalogue (Sutcharit et al., 2020). In the aforementioned work, nine valid species with three valid subspecies of Moellendorffia were recognised, and among these species and subspecies five were from China while seven were from Vietnam. The recorded localities of many species are in Northern Vietnam and close to the Chinese-Vietnamese border. Chinese Moellendorffia species have been recorded from Guangdong, Guangxi, Hunan and Hongkong. Only one species, M. dengi, was recorded from Guangxi before the present work. Six valid species of Trichelix were recognised, of which only one, Trichelix biscalpta, is distributed in the Chinese mainland (Sutcharit et al., 2020).

In this paper, two new Moellendorffia and one new Trichelix species are described from Guangxi Zhuang Autonomous Region and Hunan Province, China, together with a comparison of shell specimens. Images of the shells and a distribution map of the new species are provided. The type localities of the two new Moellendorffia species are in the southwest of Guangxi which is adjacent to Northern Vietnam. The affinities and differences between the two new species and some similar species from Northern Vietnam are discussed.

Contact author: linranxi2001@163.com

MATERIALS AND METHODS

Electron micrographs were taken using a FEI Quanta 450 FEG Scanning Electron Microscope. The calculation of shell whorls follows the criteria of Kerney & Cameron (1979). The names of administrative units below provincial level are given in Chinese Pinyin (Shi=city, Xian=county, Zhen=town).

Abbreviations

HBUMM: Mollusc collection of the Museum of Hebei University (Baoding, China); LLW: Collection by Li-Wen Lin (Xiamen, China); LRX: Collection by Ran-Xi Lin (Zhanjiang, China); OKC: Collection by Kai-Chen Ouyang (Kunming, China); SZA: Collection by Zi-Ang Shi (Wuhan, China).

SYSTEMATICS

Family Camaenidae Pilsbry, 1895 Subfamily Camaeninae Pilsbry, 1895 Genus *Moellendorffia* Ancey, 1887

Type species by original designation: *Helix trisinuata* Martens, 1867. *Moellendorffia kuguaheshang* sp. nov.

Holotype Shell diameter: 18.2mm, shell height: 6.8mm. China, Guangxi Zhuang Autonomous Region, Nanning Shi [南宁市], Longan Xian [隆安县], Dingdang Zhen [丁当镇]. 23°57.35′N, 107°57.35′E, leg. Yu-Hua Lan, 2021.5.13. HBUMM10051.

Paratypes Three shells: LLW/2 (empty shells); SZA/1 (empty shell), same data as holotype.

Diagnosis Shell depressed conical, keel, keel perimeter with long bristles, palatal lamella larger than prominent nodule, columellar lamella distinct.

Description Shell (Fig. 1A) depressed conical, rather lenticular and thin, uniformly reddish brown, dextral, comprising 3.75–3.90 whorls. Suture somewhat depressed. Spire low, slightly domed. Body whorl clearly descending behind aperture. Protoconch surface with numerous regularly arranged rectangular granules which bear short scales (Fig. 2), short scale mean length about 34µm, also visible from the ventral side.

Body whorl with strong keel above periphery. Tubercles on keel and keel perimeter with long bristles, mean length of bristles about 0.9mm. Aperture vastly extended, squarish, free from preceding whorl. Peristome expanded, equally reflected. Parietal wall elevated to form prominent nodule, nodule transition from red to white; one sharp and white palatal lamella, larger than prominent nodule; one tiny but distinct columellar lamella. Umbilicus obvious, open, large and deep, approximately ¼ of shell diameter and through which the protoconch is visible.

Soft body Full-bodied fuscous, central dorsum with yellowish longitudinal stripes. Tentacles darker.

Measurements Shell major diameter: 16.1–18.2mm, shell height: 6.6–6.9mm (n=4).

Derivation of name This species is named after Tao-Shi [石涛], the painter between the Ming and Qing Dynasty who was native to Guangxi Zhuang Autonomous Region and was known as the Bitter Melon Monk, which is spelled as ku-gua-he-shang in Chinese Pinyin. The shell surface resembles the surface protrusion of the bitter melon. This name is a noun in apposition.

Geographical range This species is known from the type locality only.

Habitat This snail lives in the deciduous zone of the karst landscape and occasionally climbs higher (Y.-H. Lan, personal comm.).

Remarks The new species is easily distinguished from other Moellendorffia spp. by the lower spire, relatively sparser hair and the enlarged aperture (Sutcharit et al., 2020). Compared with Moellendorffia eastlakeana (Möllendorff, 1882), the aperture of the new species extends further outward (Panha et al., 2010) and the hair is relatively sparser. Moellendorffia loxotata (Mabille, 1887) has a darker shell colour and two lamellae can be distinguished. Compared with Moellendorffia trisinuata sculpticoncha (Zilch, 1951), the new species has fewer verrucous grains and a lower spire. Moellendorffia dengi Yang et al. 2012 is known only from Baise Shi [百色市], Leve County [乐业县] and also has an enormous umbilicus; however, the new species has longer hair scars and a prominent keel.



Figure 1 Photographs of two Moellendorffia species. A, Moellendorffia kuguaheshang sp. nov. (holotype, HBUMM10051, China, Guangxi Zhuang Autonomous Region, Nanning shi, Longan Xian, Dingdang Zhen). B, Moellendorffia qinglongi sp. nov. (holotype, HBUMM10052, China, Guangxi Zhuang Autonomous Region, Chongzuo Shi, Daxin Xian.). Photographer Zhe-Yu Chen, Li-Wen Lin.

Moellendorffia qinglongi sp. nov.

Holotype Shell diameter: 18.7mm, shell height: 7.6mm. China, Guangxi Zhuang Autonomous Region, Chongzuo Shi [崇左市], Daxin Xian [大新县]. 22°50.16'N, 107°9.18'E, leg. Qing-Long Zhou, 2021.5.7. HBUMM10052.

Paratypes Two shells: OKC/1 (empty shell); LRX/1 (empty shell), same data as holotype.

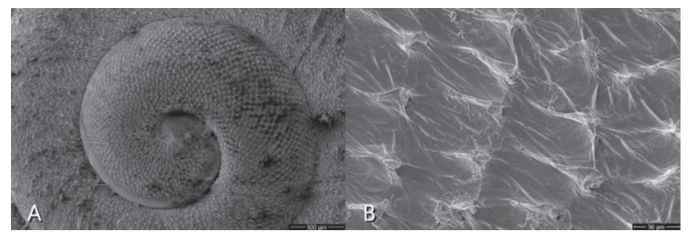


Figure 2 Scanning electron microscope pictures of *Moellendorffia kuguaheshang* sp. nov. A, protoconch. B, sculpture on teleoconch. Photographer Zi-Ang Shi.

Diagnosis Shell depressed conical, yellowish, without long bristles. Body whorl with uniformly distributed protuberance. Palatal lamella larger than parietal nodule, columellar lamella low.

Description Shell (Fig. 1B) depressed conical, rather lenticular and thin; uniformly yellowish, dextral, comprising 4.25-4.35 whorls. Suture rather impressed. A descending pattern of tubercles on the penultimate and body whorls. Protoconch surface somewhat smooth, with smaller tubercles. Body whorl with relatively blunt keel above periphery, with protuberance. Aperture extended, squarish, free from preceding whorl. Peristome expanded, equally reflected. Parietal wall elevated to form one small and white prominent nodule; one feeble and white palatal lamella that is larger than parietal nodule; one tiny and low columellar lamella. Umbilicus obvious, large and shallow, approximately 2/5 of shell diameter and through which the protoconch is visible.

Soft body Full-bodied fuscous, central dorsum with yellowish longitudinal stripes. Tentacles darker.

Measurements Shell major diameter: 18.6–18.8mm, shell height: 6.9–7.9mm (*n*=3).

Derivation of name This species is named after Mr Qing-Long Zhou, the collector of the type materials.

Geographical range This species is known from the type locality only.

Habitat The humus on moist soil in the karst landscape; the shells blend in with fallen leaves. The population density in the field is relatively low (Q.-L. Zhou, personal comm.).

Remarks The new species can be distinguished from most other species in the genus by the absence of long bristles on the shell surface. Moellendorffia hensaniensis (Gredler, 1885) and Moellendorffia trisinuata (Martens, 1867) have very smooth surfaces and almost no spines. Compared with M. hensaniensis, the new species has a paler shell colour, the body whorl is not prominent and the shell has shouldered whorls. Compared with M. trisinuata, the umbilicus of the new species is larger and shallower, and the degree of descent of the body whorl is smaller (Panha et al., 2010); it can also be distinguished by the type locality (Yen, 1939). The new species differs from M. dengi in having a distinct shell form with a strong keel and a smaller protuberance.

Genus Trichelix Ancey, 1887

Type species by original designation: *Helix hor-rida* Pfeiffer, 1863.

Trichelix xiaoxiang sp. nov.

Holotype Fresh mature shell, shell diameter: 22.4mm, shell height: 9.3mm. China, Hunan Province, Yongzhou Shi [永州市], Jiangyong Xian [江永县], 40-m-high stony hill in the suburb. 25°16.52'N, 110°20.46'E, leg. Hao-Fei Fan, 2021.11.19. HBUMM10059.

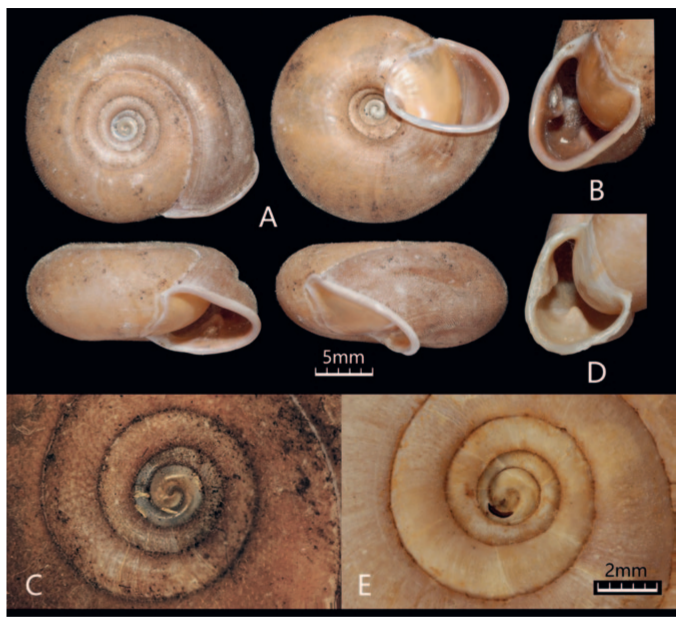


Figure 3 Photographs of Trichelix xiaoxiang sp. nov. A-C, fresh shell (holotype, HBUMM10059, China, Hunan Province, Yongzhou Shi, Jiangyong Xian, 40-meter-high stone hill in the suburb).; D-E, fresh shell without periostracal hairs (holotype, HBUMM10060, same data as holotype). Photographer Li-Wen Lin.

Paratype Fresh mature shell without periostracal hairs, HBUMM10060, same data as holotype.

Diagnosis Shell biconcave, body whorl wellrounded, aperture with two strong baso-palatal lamellar teeth.

Description Shell (Fig. 3A-C) rather thin, biconcave; uniformly yellowish, dextral, comprising 5.00–5.10 whorls. Whorls convex. Suture rather impressed. Upper surface with short periostracal hairs arranged in oblique rows along the

lines of growth, lower surface with same short hairs around umbilicus. Without long bristles. Small tubercles are presented after the hairs have fallen off (Fig. 3D-E). Body whorl well-rounded. Aperture extended, trigonal, with two strong baso-palatal lamellar teeth inside the aperture at upper periphery and below periphery (Fig. 3B), and externally marked with strong to weak longitudinal furrows. Palatal tooth near columella short, approximately half the length of the other one. Peristome slightly reflected and only slightly covering umbilicus. Umbilicus obvious and



Figure 4 Distribution map of type localities of *Moellendorffia* and *Trichelix* species. New species, described within this paper, type localities are labelled as *Moellendorffia kuguaheshang* sp. nov.; , *Moellendorffia qinglongi* sp. nov.; (1) *Trichelix xiaoxiang* sp. nov.

deep, approximately 1/5 of shell major diameter and through which the protoconch is visible.

Measurements Shell major diameter: 21.0-22.4mm, shell height: 8.1-9.3mm (n=2).

Derivation of name This species is named after the type locality. Yongzhou was known as Xiaoxiang in ancient times, which means the intersection of the Xiaoshui and Xiangjiang rivers. This name is a noun in apposition.

Geographical range This species is known from the type locality only.

Habitat This species was found living on an arid hillside, on karst cliffs. A large number of dead shells were found, but no living individuals as yet (H.-F. Fan, personal comm.).

Remarks Compared with Trichelix species that have no lamellar teeth, the new species is

distinguished by having baso-palatal lamellar teeth. Trichelix biscalpta (Heude, 1885) from Chongqing Shi [重庆市], China, has a long and strong upper baso-palatal lamella which forms a long and deep furrow on the body whorl and makes the body whorl convex; these characters distinguish T. biscalpta from the new species. Conchologically, the new species is similar to Trichelix hiraseana (Pilsbry, 1905) but is larger in average size and the periostracum hair is conspicuously shorter and denser than that of T. hiraseana. Compared with Trichelix horrida (Pfeiffer, 1863), the position of the upper baso-palatal lamella is different. Moreover, the longitudinal furrow on the ventral surface of the new species develops in the direction of the body whorl while the furrows of T. biscalpta, T. hirasana and T. horrida develop from the umbilical side to the margin of the shell in ventral view. The type localities and recorded distributions of other known species are far away from the type localities of the new species, as shown in Fig. 4.

ACKNOWLEDGEMENTS

We are grateful to Qing-Long Zhou for his help in the field, and to Peking University BioCore for providing scanning electron micrographs. We are grateful to Zhe-Yu Chen (Wuhan Polytechnic University, China) for sharing his advice on article writing.

REFERENCES

- ANCEY C-F 1887 Description of new genera or subgenera of Helicidae. The Conchologists Exchange 1: 64.
- HABE T 1957 Anatomy of Moellendorffia (Trihelix) eucharistus (Pilsbry). The Nautilus 71: 8-9.
- KERNEY MP & CAMERON RAD 1979 A field guide to the land snails of Britain and North-West Europe. Collins, London, 288 pp.
- MINATO H 1971 Revision of the genus Moellendorffia from the Amami Islands. Venus 30: 35-39.
- MINATO H 1980 Genitalia of the Japanese land snails XVI. Moellendorffia (Trichelix) tokunoensis Pilsbry & Hirase, 1905 from Tokunoshima Island. Venus 39: 190-192.
- MINATO H 2011 A memorandum of the studies of Japanese land snails (8), the genus Moellendorffia (Pulmonata: Camaenidae) from Amami Islands. *Chiribotan* **45**: 20–34.

- PANHA S, SUTCHARIT J & CAN DN 2010 An anatomical note on Moellendorffia eastlakeana (Möllendorff, 1882) a camaenid land snail from Vietnam (Gastropoda: Pulmonata: Camaenidae). The Nautilus 124: 20-24.
- Pilsbry HA 1905 Notes on Moellendorffia and Stegodera. *The Nautilus* **19**: 63–67.
- SCHILEYKO AA 2003 Treatise on recent terrestrial pulmonate mollusks. Part 11: Trigonochlamydidae, Papillodesmidae, Vitrinidae, Limacidae, Bielziidae, Agriolimacidae, Boettgerillidae, Camaenidae. Ruthenica Supplement 2: 1467–1626.
- SCHILEYKO AA 2011 Check-list of land pulmonate molluscs of Vietnam (Gastropoda: Stylommatophora). Ruthenica 21: 1-68.
- SUTCHARIT J, INKHAVILAY K & PANHA S 2020 Taxonomic note on Trichelix horrida (Pfeiffer, 1863) from Laos, with a type catalogue of Moellendorffia, Trichelix, and Moellendorffiella (Heterobranchia, Camaenidae). ZooKeys 952: 65–93. 10.3897/zookeys.952.52695.
- Wu S-P & Wu W-L 1998 The distribution of Camaenidae in Taiwan. Bulletin of Malacology, Taiwan **22**: 43–48.
- YEN T-C 1939 Die chinesischen land- und Süßwasser-Gastropoden des Natur-Museums Senckenberg. Abhandlungen der Senckenbergisch-Naturforschenden Gesellschaft 444: 1-234.
- YEN T-C 1942 A review of Chinese gastropods in the British Museum. Proceedings of the Malacological Society of London 24: 170–288, pl: 11–28.